

- Allen Precision Equipment Customer #
- Intermountain aerial surveys survey data
- Exploration drill hole locations – coordinate data, 1984-1991, blank forms
- Control Point Coordinate Checks – 1988 data
- Surveying – NJS Engineering correspondence with Brohm 1987-88, sulfide exploration hole locations
- Banner Survey Data
- Claims 699 (2 Bears)
- Misc – pit and shaft information 1990-1992
- Original township plats
- Blast pattern pre plots and stake-out – diagrams and coordinate data. 1992.
- As builts Oro Fino – coordinate data
- Hoodoo dump - coordinate data and map
- Pond Seam Sketches by SRK for Brohm 1996.
- Bench (21) 5320 Toe Phase II- diagrams and coordinate data
- Sunday Crusher Extension – coordinate data
- Bench (20) 5340 Toe Phase II- diagrams and coordinate data
- Mine Site Topography survey – coordinate data
- Bench Grade forms, Ore type form, Seminar forms
- End of month data
- ROM and Crusher – calculated angles for stockpiles 1989
- Surveying Projects – raw data
- Land application and permit boundaries – maps and coordinate data
- Ore pods – ore pod extension – 1988 – diagrams and coordinate data
- Data collector dumps – raw data
- As builts – diagrams and data
- Marginal Ore Boundary Ruby Waste Dump – coordinate data
- Misc – handwritten notes
- HP-15C Programs – raw data
- Aerial Survey – 1987 – NPJ Engineers to Brohm. Banner Engineer info at end of folder
- Data collector notes – raw data
- Nikon – equipment information, shipping receipts 1989-1991
- Survey Equipment
- Copy of Cyprus Exploration – Field Notes Gilt Edge Project by Banner and Associates

Loose paper - Sunday Glory Hole and Dakota Maid Pit data

**New Box #35
(From Original Box #28)**

Loose paper

- Medsystem computer printouts of mine data 1990
- Cell and heap data including loading information 1992 Brohm

Folders:

- Permit Stuff – list of site attributes and acreage
- Lacana Permit Pit data

- Crusher ROM Ruby Sulfide Surveys and Summaries – 1988-1992 – stockpile volumes, Brohm
- 1990 and 1991 Monthly Volumes – Gilt Edge Mine/Brohm
- Water balance and topsoil stockpile information – correspondence b/w Brohm and EIC Consultants – 1991
- 1990-4 Model Corrections
- Monitor Well Locations – coordinate data and map
- Waste Dump – ore calculations and map
- Spent ore / leach pad – subsidence monitors – data and letters from Brohm to DENR – 1992
- NJS Engineering – letter to Brohm 1991 – culvert and pipe trench drawings
- Leach Pad – data, cell calculations, cell repair information, 1990

New Box #35

(From Original Box #26)

- Medsystem computer printouts of mine data (circa 1989)

New Box #36

(From Original Box #36)

Folders:

- Brohm Memos – distribution list
- Blue Warehouse Map Index – J.D. 1996. Maps moved from office to warehouse. Handwritten index of boxes A through Z dated 1987-1992.
- 1997 R.J. MacLeod Monthly Reports
- 1997 Monthly Reports: MRZ
- 1997 Weekly Contractor Meetings (Westec design review of leach pad on going)
- Blattner: Blasting Protocol
- Blattner: forms
- Anchor Hill Metallurgy: McClelland Report 1996. heap leach cyanide test work.
- Anchor Hill Metallurgy: 5380 Bottle Roll Tests 1997.
- Southeast Langley Metallurgy: Blast hole bottle rolls. 1997.
- Anchor Grade: Crusher Screen Control Analysis. 1996.
- Anchor Hill High Grade, SW End: R96-964 Bottle Roll Tests. 1996.
- Anchor Hill Metallurgy: ROM Test. 1996.
- Anchor Hill Metallurgy: ROM Tests with 0.015 -0.025 cut offs. 1996.
- Gilt Edge Mine: "Maybe Ore" on waste dump. Maps.
- Grade Control: Crusher Sampling Test, R. Kehl memo, 1997.
- Grade Control: SE Langley AA vs. FA Ratios R. Kehl memo 1997
- Grade Control: Monthly Reconciliation Reports. R. Kehl. 1997.
- Grade Control: SE Langley Au capping of blasthole assays: R. Kehl 1997.
- Grade Control: Anchor Hill Au Capping of Blasholes. R. Kehl 1997.
- Grade Control: SE Langley Reconciliation. RJM 1997
- Grade Control: Jay Miller memo on grade control. 1997.
- Grade Control: Lab/Eng-Geol Meeting Notes. 1997. L.D.